

	TRADEMAR!	SEQUENCE LISTING	
<110>	Fradet, Yves	•	
\110 >	Chypre, Camille		
	Piche, Lyson		
	Garon, Genevieve		
	001011, 0011011010		
<120>	Method to Detect	Prostate Cancer in a Sample	
<130>	1619.0180001		
<140>			
<141>	2004-02-09		
-150>	60/445,436		
	2003-02-07		
(131)	2003 02 07		
<160>	13		
	D-1		
<170>	PatentIn version	3.2	
<210>	1		
	47		
<212>	DNA		
<213>	Homo sapiens		
<400>	1		
aattct	aata cgactcacta ta	agggaggat gaaacaggct gtgccga	47
	•		
<210>	2		
<211>	20		
<212>	DNA		
<213>	Homo sapiens		
400			
<400>	2 ccca accetggeag	,	20
ageace	ccca accerggeag		20
		•	
<210>	3		
	45		
<212>	DNA		
<213>	Homo sapiens		
<400>	3		
aattct	aata cgactcacta ta	agggcctgc ccatccttta aggaa	45
-210-	4		
<210> <211>			
<211>			
	Homo sapiens		
	Daptons		
<400>	4		
caggaa	gcac aaaaggaagc	:	20
<210>	5		
<211>	24		
<212>			
<213>			

.<400> 5 cccagtctgc ggcggtgttc	tgggʻ				24
<210> 6 <211> 28 <212> DNA <213> Homo sapiens					
<400> 6 cgcttgtgag ggaaggacat	tagaagcg				28
<210> 7 <211> 506 <212> DNA <213> Homo sapiens					
<400> 7 caggaagcac aaaaggaagc	acagaggtaa	gtgctttata	aagcactcaa	tttctactca	60
gaaatttttg atggccttaa	gttcctctac	tcgtttctat	ccttcctact	cactgtcctc	120
ccggaatcca ctaccgattt	tctatttctt	gcctcgtatt	gtctgactgg	ctcacttgga	180
tttatcctca cggagtctgg	attttctacc	cgggctcacc	tccgtccctc	catatttgtc	240
ctccactttc acagatccct	gggagaaatg	cccggccgcc	atcttgggtc	atcgatgagc	300
ctcgccctgt gcctggtccc	gcttgtgagg	gaaggacatt	agaaaatgaa	ttgatgtgtt	360
ccttaaagga tgggcaggaa	aacagatcct	gttgtggata	tttatttgaa	cgggattaca	420
gatttgaaat gaagtcacca	aagtgagcat	taccaatgag	aggaaaacag	acgagaaaat	480
cttgatggct tcacaagaca	tgcaac				506
<210> 8 <211> 278 <212> DNA <213> Homo sapiens					
<400> 8					
caggaagcac aaaaggaagc					60
tcatcgatga gcctcgccct					120
aattgatgtg ttccttaaag					180
aacgggatta cagatttgaa	atgaagtcac	caaagtgagc	attaccaatg	agaggaaaac	240
agacgagaaa atcttgatgg	cttcacaaga	catgcaac			278
<210> 9 <211> 2036 <212> DNA <213> Homo sapiens					

<220> <221> misc_feature <222> (1472)..(1472) <223> n is a or c or g or t <220> <221> misc feature <222> (1517)..(1517) <223> n is a or c or g or t <220> <221> misc_feature <222> (1563)..(1563) <223> n is a or c or g or t <400> 9 agaagetgge atcagaaaaa cagaggggag atttgtgtgg etgeageega gggagaeeag 60 gaagatctgc atggtgggaa ggacctgatg atacagagga attacaacac atatacttag 120 tgtttcaatg aacaccaaga taaataagtg aagagctagt ccgctgtgag tctcctcagt 180 gacacagggc tggatcacca tcgacggcac tttctgagta ctcagtgcag caaagaaaga 240 ctacagacat ctcaatggca ggggtgagaa ataagaaagg ctgctgactt taccatctga 300 ggccacacat ctgctgaaat ggagataatt aacatcacta gaaacagcaa gatgacaata 360 taatgtetaa gtagtgacat gtttttgeac atttecagee eetttaaata tecacacaca 420 caggaagcac aaaaggaagc acagagatcc ctgggagaaa tgcccggccg ccatcttggg 480 tcatcgatga gcctcgccct gtgcctggtc ccgcttgtga gggaaggaca ttagaaaatg 540 aattgatgtg ttccttaaag gatgggcagg aaaacagatc ctgttgtgga tatttatttq 600 aacgggatta cagatttgaa atgaagtcac aaagtgagca ttaccaatga gaggaaaaca 660 gacgagaaaa tcttgatggc ttcacaagac atgcaacaaa caaaatqqaa tactqtqatq 720 acatgaggca gccaagctgg ggaggagata accacggggc agagggtcag gattctggcc 780 ctgctgccta aactgtgcgt tcataaccaa atcatttcat atttctaacc ctcaaaacaa 840 agctgttgta atatctgatc tctacggttc cttctgggcc caacattctc catatatcca 900 gccacactca tttttaatat ttagttccca gatctgtact gtgacctttc tacactgtag 960 aataacatta ctcattttgt tcaaagaccc ttcgtgttgc tgcctaatat gtagctgact 1020 gtttttccta aggagtgttc tggcccaggg gatctgtgaa caggctggga agcatctcaa 1080 gatctttcca gggttatact tactagcaca cagcatgatc attacggagt gaattatcta 1140 atcaacatca tecteagtgt etttgeecat actgaaatte attteecact tttgtgeeca 1200 ttctcaagac ctcaaaatgt cattccatta atatcacagg attaactttt ttttttaacc 1260 tggaagaatt caatgttaca tgcagctatg ggaatttaat tacatatttt gttttccagt 1320

gcaaagatga ctaagtcctt tatccctccc ctttgtttga ttttttttcc agtataaagt 1380 taaaatgctt agccttgtac tgaggctgta tacagcacag cctctcccca tccctccagc 1440 1500 cttatctgtc atcaccatca acccctccca tnysacctaa acaaaatcta acttgtaatt 1560 ccttgaacat gtcaggncat acattrttcc ttctgcctga gaagctcttc cttgtctctt 1620 aantctagaa tgatgtaaag ttttgaataa gttgactatc ttacttcatg caaagaaggg acacatatga gattcatcat ccatgagaca gcaaatacta aaagtgtaat ttgattataa 1680 gagtttagat aaatatatga aatgcaagak ccacagaggg aatgtttatg gggcacgttt 1740 gtaagcctgg gatgtgaagm aaaggcaggg aacctcatag tatcttatat aatatacttc 1800 atttctctat ctctatcaca atatccaaca agcttttcac agaattcatg cagtgcaaat 1860 ccccaaaggt aacctttatc catttcatgg tgagtgcgct ttagaatttt ggcaaatcat 1920 actggtcact tatctcaact ttgagatgtg tttgtccttg tagttaattg aaagaaatag 1980 ggcactcttg tgagccactt tagggttcac tcctggcaat aaagaattta caaaga 2036

<210> 10

<211> 3582

<212> DNA

<213> Homo sapiens

<400> 10 acagaagaaa tagcaagtgc cgagaagctg gcatcagaaa aacagagggg agatttgtgt 60 ggctgcagcc gagggagacc aggaagatct gcatggtggg aaggacctga tgatacagag 120 gaattacaac acatatactt agtgtttcaa tgaacaccaa gataaataag tgaagagcta 180 gtccgctgtg agtctcctca gtgacacagg gctggatcac catcgacggc actttctgag 240 tactcagtgc agcaaagaaa gactacagac atctcaatgg caggggtgag aaataagaaa 300 ggctgctgac tttaccatct gaggccacac atctgctgaa atggagataa ttaacatcac 360 tagaaacagc aagatgacaa tataatgtct aagtagtgac atgtttttgc acatttccag 420 cccctttaaa tatccacaca cacaggaagc acaaaaggaa gcacagagat ccctgggaga 480 aatgcccggc cgccatcttg ggtcatcgat gagcctcgcc ctgtgcctgg tcccgcttgt 540 gagggaagga cattagaaaa tgaattgatg tgttccttaa aggatgggca ggaaaacaga 600 tcctgttgtg gatatttatt tgaacgggat tacagatttg aaatgaagtc acaaagtgag 660 cattaccaat gagaggaaaa cagacgagaa aatcttgatg gcttcacaag acatgcaaca 720 aacaaaatgg aatactgtga tgacatgagg cagccaagct ggggaggaga taaccacggg 780 gcagagggtc aggattctgg ccctgctgcc taaactgtgc gttcataacc aaatcatttc 840 atatttctaa ccctcaaaac aaagctgttg taatatctga tctctacggt tccttctggg 900

960 cccaacattc tccatatatc cagccacact catttttaat atttagttcc cagatctgta ctgtgacctt tctacactgt agaataacat tactcatttt gttcaaagac ccttcgtgtt 1020 gctgcctaat atgtagctga ctgtttttcc taaggagtgt tctggcccag gggatctgtg 1080 aacaggctgg gaagcatctc aagatctttc cagggttata cttactagca cacagcatga 1140 1200 tcattacgga gtgaattatc taatcaacat catcctcagt gtctttgccc atactgaaat 1260 tcatttccca cttttgtgcc cattctcaag acctcaaaat gtcattccat taatatcaca 1320 ggattaactt tiittittaa cciggaagaa ticaatgita caigcagcia igggaattia attacatatt ttgttttcca gtgcaaagat gactaagtcc tttatccctc ccctttgttt 1380 gatttttttt ccagtataaa gttaaaatgc ttagccttgt actgaggctg tatacagcac 1440 1500 agectetece cateceteca geettatetg teateaceat caacecetee cataceacet aaacaaaatc taacttgtaa ttccttgaac atgtcaggac atacattatt ccttctgcct 1560 1620 gagaagetet teettgtete ttaaatetag aatgatgtaa agttttgaat aagttgaeta tcttacttca tgcaaagaag ggacacatat gagattcatc atcacatgag acagcaaata 1680 1740 ctaaaagtgt aatttgatta taagagttta gataaatata tgaaatgcaa gagccacaga gggaatgttt atggggcacg tttgtaagcc tgggatgtga agcaaaggca gggaacctca 1800 tagtatetta tataatatae tteatttete tatetetate acaatateea acaagetttt 1860 cacagaattc atgcagtgca aatccccaaa ggtaaccttt atccatttca tggtgagtgc 1920 gctttagaat tttggcaaat catactggtc acttatctca actttgagat gtgtttgtcc 1980 ttgtagttaa ttgaaagaaa tagggcactc ttgtgagcca ctttagggtt cactcctggc 2040 aataaagaat ttacaaagag ctactcagga ccagttgtta agagctctgt gtgtgtgt 2100 gtgtgtgtgt gagtgtacat gccaaagtgt gcctctctct cttgacccat tatttcagac 2160 ttaaaacaag catgttttca aatggcacta tgagctgcca atgatgtatc accaccatat 2220 ctcattattc tccagtaaat gtgataataa tgtcatctgt taacataaaa aaagtttgac 2280 ttcacaaaag cagctggaaa tggacaacca caatatgcat aaatctaact cctaccatca 2340 gctacacact gcttgacata tattgttaga agcacctcgc atttgtgggt tctcttaagc 2400 aaaatacttg cattaggtct cagctggggc tgtgcatcag gcggtttgag aaatattcaa 2460 ttctcagcag aagccagaat ttgaattccc tcatctttta ggaatcattt accaggtttg 2520 gagaggattc agacagetca ggtgetttea ctaatgtete tgaacttetg teeetetttg 2580 tgttcatgga tagtccaata aataatgtta tctttgaact gatgctcata ggagagaata 2640 taagaactct gagtgatatc aacattaggg attcaaagaa atattagatt taagctcaca 2700 ctggtcaaaa ggaaccaaga tacaaagaac tctgagctgt catcgtcccc atctctgtga 2760

2820 gccacaacca acagcaggac ccaacgcatg totgagatcc ttaaatcaag gaaaccagtg teatgagttg aatteteeta ttatggatge tagettetgg ceatetetgg eteteetett 2880 2940 gacacatatt agcttctagc ctttgcttcc acgactttta tcttttctcc aacacatcgc ttaccaatcc tctctctgct ctgttgcttt ggacttcccc acaagaattt caacgactct 3000 3060 caagtetttt ettecatece caccactaac etgaattgee tagaceetta tttttattaa tttccaatag atgctgccta tgggctaata ttgctttaga tgaacattag atatttaaag 3120 tctaagaggt tcaaaatcca actcattatc ttctctttct ttcacctccc ctgctcctct 3180 ccctatatta ctgattgact gaacaggatg gtccccaaga tgccagtcaa atgagaaacc 3240 cagtggctcc ttgtggatca tgcatgcaag actgctgaag ccagaggatg actgattacg 3300 cctcatgggt ggaggggacc actcctgggc cttcgtgatt gtcaggagca agacctgaga 3360 tgctccctgc cttcagtgtc ctctgcatct cccctttcta atgaagatcc atagaatttg 3420 ctacatttga gaattccaat taggaactca catgttttat ctgccctatc aattttttaa 3480 acttgctgaa aattaagttt tttcaaaatc tgtccttgta aattactttt tcttacagtg 3540 tcttggcata ctatatcaac tttgattctt tgttacaact tt 3582

<210> 11 <211> 7130

<212> DNA

<213> Homo sapiens

<400> 11 gaattccaca ttgtttgctg cacgttggat tttgaaatgc tagggaactt tgggagactc 60 atatttctgg gctagaggat ctgtggacca caagatcttt ttatgatgac agtagcaatg 120 tatctgtgga gctggattct gggttgggag tgcaaggaaa agaatgtact aaatgccaag 180 acatctattt caggagcatg aggaataaaa gttctagttt ctggtctcag agtggtgcag 240 ggatcaggga gtctcacaat ctcctgagtg ctggtgtctt agggcacact gggtcttgga 300 gtgcaaagga tctaggcacg tgaggctttg tatgaagaat cggggatcgt acccacccc 360 tgtttctgtt tcatcctggg catgtctcct ctgcctttgt cccctagatg aagtctccat 420 gagctacaag ggcctggtgc atccagggtg atctagtaat tgcagaacag caagtgctag 480 ctctccctcc ccttccacag ctctgggtgt gggagggggt tgtccagcct ccagcagcat 540 ggggagggcc ttggtcagcc tctgggtgcc agcagggcag gggcggagtc ctggggaatg 600 aaggttttat agggctcctg ggggaggctc cccagcccca agcttaccac ctgcacccgg 660 agagetgtgt caccatgtgg gteceggttg tetteeteae eetgteegtg aegtggattg 720 gtgagagggg ccatggttgg ggggatgcag gagagggagc cagccctgac tgtcaagctg 780

aggetettte ecceecaace cageaceeca geceagaeag ggagetggge tettttetgt 840 900 ctctcccagc cccacttcaa gcccataccc ccagcccctc catattgcaa cagtcctcac 960 teccacacea ggtecceget eceteccaet taccecagaa etttetecce attgeccage cagetecetg eteccagetg etttaetaaa ggggaagtte etgggeatet eegtgtttet 1020 1080 ctttgtgggg ctcaaaacct ccaaggacct ctctcaatgc cattggttcc ttggaccgta tcactggtcc atctcctgag cccctcaatc ctatcacagt ctactgactt ttcccattca 1140 gctgtgagtg tccaacccta tcccagagac cttgatgctt ggcctcccaa tcttgcccta 1200 ggatacccag atgccaacca gacacctcct tetteetage caggetatet ggeetgagae 1260 aacaaatggg teeeteagte tggeaatggg aetetgagaa eteeteatte eetgaetett 1320 agccccagac tcttcattca gtggcccaca ttttccttag gaaaaacatg agcatcccca 1380 gccacaactg ccagetetet gattececaa atetgeatee tttteaaaac etaaaaacaa 1440 aaagaaaaac aaataaaaca aaaccaactc agaccagaac tgttttctca acctgggact 1500 tcctaaactt tccaaaacct tcctcttcca gcaactgaac ctggccataa ggcacttatc 1560 cetggtteet ageaccett ateceteag aatecacaae ttgtaccaag tttecettet 1620 cccagtccaa gaccccaaat caccacaaag gacccaatcc ccagactcaa gatatggtct 1680 gggcgctgtc ttgtgtctcc taccctgatc cctgggttca actctgctcc cagagcatga 1740 agceteteca ecageaceag ecaceaacet geaaacetag ggaagattga eagaattece 1800 agectttece agetececet geceatgtee caggaetece ageettggtt etetgeeece 1860 gtgtcttttc aaacccacat cctaaatcca tctcctatcc gagtccccca gttccccctg 1920 teaaccetga tteccetgat etageaccee etetgeagge getgegeeee teatcetgte 1980 teggattgtg ggaggetggg agtgegagaa geatteecaa eeetggeagg tgettgtgge 2040 ctctcgtggc agggcagtct gcggcggtgt tctggtgcac ccccagtggg tcctcacagc 2100 tgcccactgc atcaggaagt gagtaggggc ctggggtctg gggagcaggt gtctgtgtcc 2160 cagaggaata acagctgggc attttcccca ggataacctc taaggccagc cttgggactg 2220 ggggagagag ggaaagttet ggtteaggte acatggggag geagggttgg ggetggacea 2280 eccteccat ggetgeetgg gtetecatet gtgtecetet atgtetettt gtgtegettt 2340 cattatgtct cttggtaact ggcttcggtt gtgtctctcc gtgtgactat tttgttctct 2400 etetecetet ettetetgte tteagtetee atateteece etetetetgt cettetetgg 2460 teceteteta gecagtgtgt eteaceetgt atetetetge caggetetgt eteteggtet 2520 etgteteace tgtgeettet eectactgaa cacaegeacg ggatgggeet ggggggaece 2580

2640 tgagaaaagg aagggetttg getgggegeg gtggeteaca eetgtaatee cageaetttg 2700 ggaggccaag gcaggtagat cacctgaggt caggagttcg agaccagcct ggccaactgg 2760 tgaaacccca tctctactaa aaatacaaaa aattagccag gcgtggtggc gcatgcctgt 2820 agtcccagct actcaggagg ctgagggagg agaattgctt gaacctggga ggttgaggtt gcagtgagcc gagaccgtgc cactgcactc cagcctgggt gacagagtga gactccgcct 2880 2940 caaaaaaaa aaaaaaaaa aaaaaaaaa agaaaagaaa agaaaagaaa aggaatcttt tatccctgat gtgtgtgggt atgagggtat gagagggccc ctctcactcc attccttctc 3000 caggacatcc ctccactctt gggagacaca gagaagggct ggttccagct ggagctggga 3060 ggggcaattg agggaggagg aaggagaagg gggaaggaaa acagggtatg ggggaaagga 3120 ccctggggag cgaagtggag gatacaacct tgggcctgca ggccaggcta cctacccact 3180 tggaaaccca cgccaaagcc gcatctacag ctgagccact ctgaggcctc ccctccccgg 3240 eggteeccae teageteeaa agtetetete cettttetet cecacaettt ateateecce 3300 ggatteetet etaettggtt eteattette etttgaette etgetteeet tteteattea 3360 tetgtttete actitetgee tggttttgtt ettetetet tetttetetg geceatgtet 3420 gtttctctat gtttctgtct tttctttctc atcctgtgta ttttcggctc accttgtttg 3480 teactgttet eccetetgee ettteattet etetgteett ttaecetett eettttteee 3540 ttggtttctc tcagtttctg tatctgccct tcaccctctc acactgctgt ttcccaactc 3600 gttgtctgta tttttggcct gaactgtgtc ttccccaacc ctgtgttttt ctcactgttt 3660 etttttetet tttggageet eeteettget eetetgteee ttetetett eettateate 3720 ctcgctcctc attcctgcgt ctgcttcctc cccagcaaaa gcgtgatctt gctgggtcgg 3780 cacagootgt ttoatcotga agacacaggo caggtattto aggtcagoca cagottocca 3840 cacccgctct acgatatgag cctcctgaag aatcgattcc tcaggccagg tgatgactcc 3900 agccacgacc tcatgctgct ccgcctgtca gagcctgccg agctcacgga tgctgtgaag 3960 gtcatggacc tgcccaccca ggagccagca ctggggacca cctgctacgc ctcaggctgg 4020 ggcagcattg aaccagagga gtgtacgcct gggccagatg gtgcagccgg gagcccagat 4080 gcctgggtct gagggaggag gggacaggac tcctgggtct gagggaggag ggccaaggaa 4140 ccaggtgggg tccagcccac aacagtgttt ttgcctggcc cgtagtcttg accccaaaga 4200 aacttcagtg tgtggacctc catgttattt ccaatgacgt gtgtgcgcaa gttcaccctc 4260 agaaggtgac caagttcatg ctgtgtgctg gacgctggac agggggcaaa agcacctgct 4320 cggtgagtca tccctactcc caagatcttg aggggaaagg tgagtgggga ccttaattct 4380 gggctggggt ctagaagcca acaaggcgtc tgcctcccct gctccccagc tgtagccatg 4440

ccacctcccc gtgtctcatc tcattccctc cttccctctt ctttgactcc ctcaaggcaa 4500 taggttattc ttacagcaca actcatctgt tcctgcgttc agcacacggt tactaggcac 4560 ctgctatgca cccagcactg ccctagagcc tgggacatag cagtgaacag acagagagca 4620 gcccctccct tctgtagccc ccaagccagt gaggggcaca ggcaggaaca gggaccacaa 4680 4740 cacagaaaag ctggagggtg tcaggaggtg atcaggctct cggggaggga gaaggggtgg ggagtgtgac tgggaggaga catcctgcag aaggtgggag tgagcaaaca cctgccgcag 4800 gggagggag ggccctgcgg cacctggggg agcagaggga acagcatctg gccaggcctg 4860 ggaggagggg cctagagggc gtcaggagca gagaggaggt tgcctggctg gagtgaagga 4920 teggggeagg gtgegagagg gaagaaagga eeeeteetge agggeeteae etgggeeaca 4980 ggaggacact gcttttcctc tgaggagtca ggaactgtgg atggtgctgg acagaagcag 5040 gacagggcct ggctcaggtg tccagaggct gccgctggcc tccctatggg atcagactgc 5100 5160 agggagggag ggcagcaggg atgtggaggg agtgatgatg gggctgacct gggggtggct ccaggcattg tecceacetg ggecettace cageeteect cacaggetee tggeceteag 5220 teteteceet ceactecatt etecacetae ceacagtggg teattetgat cacegaactg 5280 accatgccag ccctgccgat ggtcctccat ggctccctag tgccctggag aggaggtgtc 5340 5400 tagtcagaga gtagtcctgg aaggtggcct ctgtgaggag ccacggggac agcatcctgc agatggteet ggeeettgte ceacegaeet gtetacaagg aetgteeteg tggaeeetee 5460 cctctgcaca ggagctggac cctgaagtcc cttccctacc ggccaggact ggagccccta 5520 eccetetgtt ggaateeetg eccacettet tetggaagte ggetetggag acatttetet 5580 cttcttccaa agctgggaac tgctatctgt tatctgcctg tccaggtctg aaagatagga 5640 ttgcccaggc agaaactggg actgacctat ctcactctct ccctgctttt acccttaggg 5700 tgattctggg ggcccacttg tctgtaatgg tgtgcttcaa ggtatcacgt catggggcag 5760 tgaaccatgt gccctgcccg aaaggccttc cctgtacacc aaggtggtgc attaccggaa 5820 gtggatcaag gacaccatcg tggccaaccc ctgagcaccc ctatcaactc cctattgtag 5880 taaacttgga accttggaaa tgaccaggcc aagactcaag cctccccagt tctactgacc 5940 tttgtcctta ggtgtgaggt ccagggttgc taggaaaaga aatcagcaga cacaggtgta 6000 gaccagagtg tttcttaaat ggtgtaattt tgtcctctct gtgtcctggg gaatactggc 6060 catgcctgga gacatatcac tcaatttctc tgaggacaca gataggatgg ggtgtctgtg 6120 ttatttgtgg gatacagaga tgaaagaggg gtgggatcca cactgagaga gtggagagtg 6180 acatgtgctg gacactgtcc atgaagcact gagcagaagc tggaggcaca acgcaccaga 6240

cactcacage a	aggatggag	ctgaaaacat	aacccactct	gtcctggagg	cactgggaag	6300
cctagagaag g	gctgtgagcc	aaggaggag	ggtcttcctt	tggcatggga	tggggatgaa	6360
gtaaggagag g	ggactggacc	ccctggaagc	tgattcacta	tggggggagg	tgtattgaag	6420
tcctccagac a	accctcaga	tttgatgatt	tcctagtaga	actcacagaa	ataaagagct	6480
cttatactgt g	gtttattct	ggtttgttac	attgacagga	gacacactga	aatcagcaaa	6540
ggaaacaggc a	atctaagtgg	ggatgtgaag	aaaacaggga	aaatctttca	gttgtttct	6600
cccagtgggg t	gttgtggac	agcacttaaa	tcacacagaa	gtgatgtgtg	accttgtgta	6660
tgaagtattt c	caactaagg	aagctcacct	gagccttagt	gtccagagtt	cttattgggg	6720
gtctgtagga t	aggcatggg	gtactggaat	agctgacctt	aacttctcag	acctgaggtt	6780
cccaagagtt c	caagcagata	cagcatggcc	tagagcctca	gatgtacaaa	aacaggcatt	6840
catcatgaat c	gcactgtta	gcatgaatca	tctggcacgg	cccaaggccc	caggtatacc	6900
aaggcacttg g	gccgaatgt	tccaagggat	taaatgtcat	ctcccaggag	ttattcaagg	6960
gtgagccctg t	acttggaac	gttcaggctt	tgagcagtgc	agggctgctg	agtcaacctt	7020
ttactgtaca g	gggggtgag	ggaaagggag	aagatgagga	aaccgcctag	ggatctggtt	7080
ctgtcttgtg g	gccgagtgga	ccatggggct	atcccaagaa	ggaggaattc		7130
<400> 12 agcattccca a <210> 13 <211> 3923 <212> DNA	sapiens accctggcag sapiens					20
<400> 13						
acagaagaaa t	agcaagtgc	cgagaagctg	gcatcagaaa	aacagagggg	agatttgtgt	60
ggctgcagcc g	gaggagacc	aggaagatct	gcatggtggg	aaggacctga	tgatacagag	120
gaattacaac a	catatactt	agtgtttcaa	tgaacaccaa	gataaataag	tgaagagcta	180
gtccgctgtg a	gtctcctca	gtgacacagg	gctggatcac	catcgacggc	actttctgag	240
tactcagtgc a	igcaaagaaa	gactacagac	atctcaatgg	caggggtgag	aaataagaaa	300
ggctgctgac t	ttaccatct	gaggccacac	atctgctgaa	atggagataa	ttaacatcac	360
tagaaacagc a	agatgacaa	tataatgtct	aagtagtgac	atgtttttgc	acatttccag	420

480

cccctttaaa tatccacaca cacaggaagc acaaaaggaa gcacagagat ccctgggaga

_aatgcccggc cgccatcttg ggtcatcgat gagcctcgcc ctgtgcctgg tcccgcttgt 540 gagggaagga cattagaaaa tgaattgatg tgttccttaa aggatgggca ggaaaacaga 600 tcctgttgtg gatatttatt tgaacgggat tacagatttg aaatgaagtc acaaagtgag 660 cattaccaat gagaggaaaa cagacgagaa aatcttgatg gcttcacaag acatgcaaca 720 aacaaaatgg aatactgtga tgacatgagg cagccaagct ggggaggaga taaccacggg 780 gcagagggtc aggattctgg ccctgctgcc taaactgtgc gttcataacc aaatcatttc 840 atatttctaa ccctcaaaac aaagctgttg taatatctga tctctacggt tccttctggg 900 cccaacattc tccatatatc cagccacact catttttaat atttagttcc cagatctgta 960 ctgtgacctt tctacactgt agaataacat tactcatttt gttcaaagac ccttcgtgtt 1020 gctgcctaat atgtagctga ctgtttttcc taaggagtgt tctggcccag gggatctgtg 1080 aacaggctgg gaagcatctc aagatctttc cagggttata cttactagca cacagcatga 1140 tcattacgga gtgaattatc taatcaacat catcctcagt gtctttgccc atactgaaat 1200 tcatttccca cttttgtgcc cattctcaag acctcaaaat gtcattccat taatatcaca 1260 ggattaactt tttttttaa cctggaagaa ttcaatgtta catgcagcta tgggaattta 1320 attacatatt ttgttttcca gtgcaaagat gactaagtcc tttatccctc ccctttgttt 1380 gatttttttt ccagtataaa gttaaaatgc ttagccttgt actgaggctg tatacagcac 1440 agcctctccc catccctcca gccttatctg tcatcaccat caacccctcc cataccacct 1500 aaacaaaatc taacttgtaa ttccttgaac atgtcaggac atacattatt ccttctgcct 1560 gagaagetet teettgtete ttaaatetag aatgatgtaa agttttgaat aagttgaeta 1620 tcttacttca tgcaaagaag ggacacatat gagattcatc atcacatgag acagcaaata 1680 ctaaaagtgt aatttgatta taagagttta gataaatata tgaaatgcaa gagccacaga 1740 gggaatgttt atggggcacg tttgtaagcc tgggatgtga agcaaaggca gggaacctca 1800 tagtatetta tataatatae tteatttete tatetetate acaatateea acaagetttt 1860 cacagaattc atgcagtgca aatccccaaa ggtaaccttt atccatttca tggtgagtgc 1920 gctttagaat tttggcaaat catactggtc acttatctca actttgagat gtgtttgtcc 1980 ttgtagttaa ttgaaagaaa tagggcactc ttgtgagcca ctttagggtt cactcctggc 2040 aataaagaat ttacaaagag ctactcagga ccagttgtta agagctctgt gtgtgtgt 2100 gtgtgtgtgt gagtgtacat gccaaagtgt gcctctctct cttgacccat tatttcagac 2160 ttaaaacaag catgttttca aatggcacta tgagctgcca atgatgtatc accaccatat 2220 ctcattattc tccagtaaat gtgataataa tgtcatctgt taacataaaa aaagtttgac 2280

2340 ttcacaaaag cagctggaaa tggacaacca caatatgcat aaatctaact cctaccatca gctacacact gcttgacata tattgttaga agcacctcgc atttgtgggt tctcttaagc 2400 aaaatacttg cattaggtct cagctggggc tgtgcatcag gcggtttgag aaatattcaa 2460 ttctcagcag aagccagaat ttgaattccc tcatctttta ggaatcattt accaggtttg 2520 gagaggattc agacagetca ggtgetttca ctaatgtete tgaacttetg teeetetttg 2580 2640 tgttcatgga tagtccaata aataatgtta tctttgaact gatgctcata ggagagaata taagaactct gagtgatatc aacattaggg attcaaagaa atattagatt taagctcaca 2700 ctggtcaaaa ggaaccaaga tacaaagaac tctgagctgt catcgtcccc atctctgtga 2760 gccacaacca acagcaggac ccaacgcatg tctgagatcc ttaaatcaag gaaaccagtg 2820 teatgagttg aatteteeta ttatggatge tagettetgg ceatetetgg eteteetett 2880 gacacatatt agcttctagc ctttgcttcc acgactttta tcttttctcc aacacatcgc 2940 ttaccaatcc tctctctgct ctgttgcttt ggacttcccc acaagaattt caacgactct 3000 caagtetttt ettecatece caccactaae etgaatgeet agaccettat tittattaat 3060 ttccaataga tgctgcctat gggctatatt gctttagatg aacattagat atttaaagct 3120 caagaggttc aaaatccaac tcattatctt ctctttcttt cacctccctg ctcctctcc 3180 tatattactg attgcactga acagcatggt ccccaatgta gccatgcaaa tgagaaaccc 3240 agtggctcct tgtggtacat gcatgcaaga ctgctgaagc cagaaggatg actgattacg 3300 cctcatgggt ggaggggacc actcctgggc cttcgtgatt gtcaggagca agacctgaga 3360 tgctccctgc cttcagtgtc ctctgcatct cccctttcta atgaagatcc atagaatttq 3420 ctacatttga gaattccaat taggaactca catgttttat ctgccctatc aatttttaa 3480 acttgctgaa aattaagttt tttcaaaatc tgtccttgta aattactttt tcttacagtg 3540 tettggcata etatateaac tttgattett tgttacaact tttettaete ttttateace 3600 aaagtggctt ttattctctt tattattatt attttctttt actactatat tacgttgtta 3660 ttattttgtt ctctatagta tcaatttatt tgatttagtt tcaatttatt tttattgctg 3720 acttttaaaa taagtgattc ggggggtggg agaacagggg agggagagca ttaggacaaa 3780 tacctaatgc atgtgggact taaaacctag atgatgggtt gataggtgca gcaaaccact 3840 atggcacacg tatacctgtg taacaaacct acacattctg cacatgtatc ccagaacgta 3900 aagtaaaatt taaaaaaaag tga 3923